

Electronic Acknowledgement Receipt

EFS ID:	7400552
Application Number:	10551895
International Application Number:	
Confirmation Number:	3451
Title of Invention:	Transmission canceller for wireless local area network
First Named Inventor/Applicant Name:	James A. Proctor Jr.
Customer Number:	23696
Filer:	Linda G. Gunderson/SHAE PENTURF
Filer Authorized By:	Linda G. Gunderson
Attorney Docket Number:	080591
Receipt Date:	12-APR-2010
Filing Date:	04-OCT-2005
Time Stamp:	22:24:11
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	6445
Deposit Account	170026
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	080591_ids_signed.pdf	15813730	no	14
			a28cd6729c5bd9fb8723ce623cb66fae29b9dd62		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
2	Foreign Reference	EP0523687.pdf	720512	no	22
			e407a77633b09bbf6bc2d169655333b403fe6e31		
Warnings:					
Information:					
3	Foreign Reference	EP0860953.pdf	119256	no	4
			efcf4d16c1ed474590700ec5747b9dcde50d8b8		
Warnings:					
Information:					
4	Foreign Reference	GB2272599.pdf	580330	no	16
			6a515a3bb8c4db58982abb09780c71fc1cf6e0bb		
Warnings:					
Information:					
5	Foreign Reference	JP07-079187.pdf	96089	no	1
			205b7eebc593dd38ada4c6921e1a2f88962b2ae9		
Warnings:					
Information:					
6	Foreign Reference	JP08-097762.pdf	83258	no	1
			06257ae141fee55559ccc421fe2cca77d49ac27c		
Warnings:					
Information:					
7	Foreign Reference	JP09-162903.pdf	81183	no	1
			0a0ed0a487e029d02156444fedcc19e0f92f3860		
Warnings:					
Information:					
8	Foreign Reference	WO02008857.pdf	1445049	no	32
			32d4a5b630876f495746cd2c5cbeff2f8c713888		
Warnings:					
Information:					

9	Foreign Reference	WO02017572.pdf	821086	no	21
			44b043316c94b299e016dd66683fcb34587f1d12		
Warnings:					
Information:					
10	Foreign Reference	WO04002014.pdf	1258819	no	36
			b3705b65a0689dc53517d4b9cab2387073bf285f		
Warnings:					
Information:					
11	Foreign Reference	WO04062305.pdf	1992867	no	54
			a51c66353a1b45c9d4a88c79d5b16e3100252342		
Warnings:					
Information:					
12	NPL Documents	On_the_spectral_efficiency_of_CPM_Systems.pdf	684885	no	12
			2be17186b3c9b686c22f0014325f991c78fd2eee		
Warnings:					
Information:					
13	NPL Documents	Federal_Communications_Commission_15_407.pdf	53682	no	4
			1255d68f0915a22c40cdf0934c0868847f7411f1		
Warnings:					
Information:					
14	NPL Documents	080586CN_First_Office_Action_200380101286_2_.pdf	2803013	no	10
			b4a948d5355b7a1e6e1f55447db9c761c56cd07a		
Warnings:					
Information:					
15	NPL Documents	080586CN_Second_Office_Action_200380101286_2_.pdf	287203	no	5
			95b68f6572127f30c54483f9e72c38ce5b19aa96		
Warnings:					
Information:					
16	NPL Documents	080586CN_Third_Office_Action_200380101286_2_.pdf	441023	no	8
			2a650f031429f8a7f19c458aad80896e510ef03		
Warnings:					
Information:					
17	NPL Documents	IEEE_P802_16_REVd_D5_May_2004.pdf	4154335	no	915
			6cbbab6079fe2a92e91bc469e3c3028920ab309a4		
Warnings:					
Information:					

18	NPL Documents	IEEE_802_16_2001.pdf	9135335	no	349
			62c0ee1daabc336bdedda0bf74238cbb597e8119		
Warnings:					
Information:					
19	NPL Documents	IEEE_P802_16e_D12_October_2005.pdf	2016318	no	684
			cd9b296dd7faa03c795844e093236c1e3c9add6e		
Warnings:					
Information:					
20	NPL Documents	080583AU_2007-07-31_OA.pdf	57215	no	1
			07c562a6b827effd1014c7163e4183b9a427c6e4		
Warnings:					
Information:					
21	NPL Documents	IEEE_802_11_2003.pdf	18523035	no	716
			62462c155fd068b4e254f97c9cb166b26e2f005c		
Warnings:					
Information:					
22	NPL Documents	IEEE_802_11b_1999.pdf	424160	no	96
			520e8f4b9144d4cef34dfba39f983f84739d1acc		
Warnings:					
Information:					
23	NPL Documents	IEEE_802_11g_2003.pdf	3610780	no	78
			3370c8951824488abbb367fa3a890904be7719bd		
Warnings:					
Information:					
24	NPL Documents	080591WO_2004-10-18_ISR.pdf	57700	no	1
			78ba05fe0fba3fc333424f1c153a79a74e5d9c		
Warnings:					
Information:					
25	NPL Documents	PERFORMANCE_ANALYSIS_OF_MAC.pdf	1099815	no	6
			f74f106facdb6c1748bfdc627cb4fea6f9204509		
Warnings:					
Information:					
26	NPL Documents	080583MX_2007-07-02_OA.pdf	321382	no	6
			1f1922a54283e7bda24e9ec01137b0af59df2bb		
Warnings:					
Information:					

27	NPL Documents	080589CN_OA_2006-09-08.pdf	512654	no	8
			ac9db82364a6005c9d82a12dc8fb722b42a10aa5		
Warnings:					
Information:					
28	NPL Documents	080583MX_2008-02-22_OA.pdf	96201	no	2
			4c3ca37b1ce0c8f820dab52a20612a9bf04ff1768		
Warnings:					
Information:					
29	NPL Documents	080583EP_2007-12-01_OA.pdf	253541	no	6
			0a2f2dd3ef913a636c3bc728d1f8b29cfd9ecdbeb		
Warnings:					
Information:					
30	NPL Documents	080583MX_2006-10-19_OA.pdf	275237	no	5
			94b959ae78dce3c46821d00685c428485936fddc8		
Warnings:					
Information:					
31	NPL Documents	080590EP_2007-08-07_OA.pdf	221005	no	5
			f6f9b819db94f4c011fca322db70d6f5c1732d87		
Warnings:					
Information:					
32	NPL Documents	080590EP_2006-12-19_OA.pdf	283266	no	6
			7fb77bb748e73c1376e0444e1f7bddcf7977c06f		
Warnings:					
Information:					
33	NPL Documents	TTAS_KO_06_0082_R1_.pdf	22178263	no	937
			da0de1ee98bb44136f9afc8bbe56831d22064b88		
Warnings:					
Information:					
34	NPL Documents	080583CN_2007-10-19_OA.pdf	566434	no	8
			b0e04d892f693b97fb89f461d300c39822e26e53		
Warnings:					
Information:					
35	NPL Documents	080604_01-24-07_OA.pdf	199432	no	15
			585925f695910fdcee9641ade970d6abfc59fba2		
Warnings:					
Information:					

36	NPL Documents	080604_04-17-07_OA_.pdf	1429142	no	12
			cdbfe9a265617d6853c0a1272dbcd0bf06a0e7c9f		
Warnings:					
Information:					
37	NPL Documents	080604_11_06_06.pdf	142427	no	12
			5f07f076a613f53bffdd3eaa2d99100dbc37fd01		
Warnings:					
Information:					
38	NPL Documents	080604_11_21_06_OA.pdf	332602	no	33
			e7eb162452ced9356f1a188d87063170a798e005		
Warnings:					
Information:					
39	Fee Worksheet (PTO-875)	fee-info.pdf	30181	no	2
			a1453521c6982d57f887cb0421e9ca0e8a5ab2ee		
Warnings:					
Information:					
Total Files Size (in bytes):			93202445		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.